ABSTRACT

The present invention concerns a lamp with jointed rigid arms forming, in the folded position, a spiral shape, that can be a circular spiral or a polygonal spiral: see Fig. 1A, 2, 12, 13, 14, 15, 16. The arms are joined one another by means of joints, see Fig. 3, housed and locked inside the arms, and that consist of cylindrical hinges provided with brakes having an adjustable braking moment, see Fig. 3, 4 and 5. This allows to turn at will the arms one another and to keep them still in the wanted position. The joints have a pass through hole inside, see Fig. 3, 7 and 8, to permit the passing of the electric wires or of the optical fibres.